

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S54	159	(257/e25.006).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/05 13:14
S53	16	(electrode AND substrate AND ((second OR third) NEAR1 (component chip IC capacitor passive member)) AND (passive OR capacitor) AND (orthogonal\$2 NEAR2 axis)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 12:14
S52	336	(electrode AND substrate AND ((second OR third) NEAR1 (component chip IC capacitor passive member)) AND (passive OR capacitor) AND (orthogonal\$2 OR perpendicular)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 12:13
S50	485	S48 AND (stack\$3 WITH (passive OR capacitor Or inductor OR resistor))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 11:56
S49	1	S47 AND (stack\$3 WITH (passive OR capacitor Or inductor OR resistor))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 11:56
S48	558108	NEC.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 11:55
S47	1376	((MORI NEAR1 MASATO) OR (HIRANO NEAR1 MASATO) OR (ONISHI NEAR1 HIROAKI) OR (NAKANISHI NEAR1 KIYOSHI) OR (ODANI NEAR1 AKIHIKO)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 11:53

S46	1521	(257/623,19).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/04 11:19
S45	1521	(257/19,623).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/03 18:09
S44	254	S43 AND S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/26 10:47
S43	3611	(257/686).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/26 10:47
S42	2223	(257/724).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/26 10:46
S41	152	(stack\$3 WITH discrete WITH (passive OR capacitor Or inductor OR resistor))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:33
S40	9	(stack\$3 WITH discrete WITH (passive OR capacitor Or inductor OR resistor)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:31
S39	1184	S38 AND (pad OR electrode).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:12
S38	2475	(stack\$3 WITH (passive OR capacitor Or inductor OR resistor)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:12
S37	4646	(257/E25.006,E25.013). OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 18:36

S36	149	(257/E25.006).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 18:33
S35	2	("6735235").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:55
S34	252	S33 AND S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 16:19
S33	3515	(257/686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:19
S32	0	("S28ANDL3").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:19
S31	2202	(257/724).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:19
S30	457	(second WITH parallel) AND ((perpendicular OR orthogonal OR transverse) WITH first WITH stack\$3 WITH second WITH (device OR component OR passive OR capacitor OR inductor OR discrete))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 16:03
S28	3296	(257/686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/12 14:12

S27	123	"64864"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 18:37
S26	0	59-64864	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 18:37
S25	228	(stack\$3 WITH passive WITH device) AND solder \$3 AND (pad OR electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/03 18:26
S24	163	("4192565" "4320438" "4714952" "5012323" "5291061").PN. OR ("5495398").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/03 18:22
S23	2	("20010055838").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/03 18:19
S22	175	("20010055838" "20020028541" "20020093052" "3414892" "3432827" "3571809" "3573757" "3576549" "3582908" "3629863" "3634929" "3671948" "3699543" "3717852" "3728695" "3787822" "3846767" "3863231" "3877049" "3886577" "3922648" "3980505" "3990098" "4146902" "4177475" "4203123" "4203158" "4272880" "4281397" "4419741" "4420766" "4442507" "4489478" "4494135" "4498226" "4499557" "4500905" "4507757" "4535424" "4543594" "4569121" "4630096" "4646266" "4672577" "4677742" "4686758" "4692994" "4710798" "4811082" "4811114" "4820657" "4823181" "4876220"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/03 18:12

		"4881114" "4899205" "4922319" "4943538" "5001539" "5070383" "5070384" "5089862" "5160987" "5191405" "5191551" "5202754" "5266912" "5283458" "5283468" "5306935" "5311039" "5321286" "5334880" "5379255" "5391518" "5391907" "5398200" "5422435" "5426566" "5427979" "5434745" "5441907" "5453952" "5455445" "5463244" "5468663" "5468997" "5471090" "5481133" "5495398" "5502289" "5517044" "5523622" "5523628" "5535156" "5536968" "5552963" "5561622" "5581498" "5585675" "5612570" "5654220" "5675547" "5693552" "5696031" "5703747" "5737259" "5745407" "5751012" "5768192" "5776810" "5780925" "5781031" "5801437" "5825046" "5835396" "5883409" "5915167" "5966603" "5969380" "5976953" "5978258" "5982003" "5985693" "6028326").PN. OR ("6034882" "6057598" "6066547" "6072193" "6072234" "6075719" "6087674" "6087722" "6110278" "6133640" "6137718" "6141241" "6185122" "6197641" "6208545" "6281042" "6291858" "6307257" "6314013" "6322903" "6337521" "6351028" "6353265" "6355501" "RE37259").PN. OR ("6593624").URPN.				
S21	18	S19 AND ((PCB Or "printed circuit") AND solder\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:56

S20	194	S19 AND stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:55
S19	540	(first AND second AND parallel AND height AND (chip OR semiconductor OR die) AND electrode). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:54
S18	548	S17 AND (parallel AND electrode AND solder\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:41
S17	548871	NEC.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:39
S11	2678	(NEC AND microcomputer AND system).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:37
S10	1	63-60593	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:34
S9	0	"JP-6-0176569"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:30
S8	0	"JP-60-176569"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:30

S7	0	"JP60 176569"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:30
S5	0	JP60-176569	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:29
S4	1356	((MORI NEAR1 MASATO) OR (HIRANO NEAR1 MASATO) OR (ONISHI NEAR1 HIROAKI) OR (NAKANISHI NEAR1 KIYOSHI) OR (ODANI NEAR1 AKIHIKO)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 16:57
S3	0	60-176569 4-30590 58- 111946 08-124967	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 16:45
S2	12	(LED AND circuit AND digital AND analog AND voltage AND drive AND current AND light AND intensity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 16:36
S1	2	("20070145575").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/03 16:11

EAST Search History (Interference)

<This search history is empty>

11/ 5/ 2009 4:45:53 PM**C:\ Documents and Settings\ aarora\ My Documents\ EAST\ Workspaces\ 10587280.wsp**